

IN THE CLAIMS:

Claim 1 (Canceled)

Claim 2 (Previously Presented): The arrangement as recited in Claim 28 wherein said message organizer further causes said electronic mail program to display a message field containing said hypertext references and a from field containing said sender associated with each of said hypertext references.

Claim 3 (Previously Presented): The arrangement as recited in Claim 28 wherein said electronic mail messages are each selected from the group consisting of:

- a direct electronic mail message, and
- a newsgroup posting.

Claim 4 (Previously Presented): The arrangement as recited in Claim 28 wherein said hypertext references have associated viewing statuses, said message organizer identically marking viewing statuses of identical ones of said hypertext references.

Claim 5 (Previously Presented): The arrangement as recited in Claim 28 wherein said message organizer orders based on said hypertext references and said sender associated with each of said hypertext references.

Claim 6 (Previously Presented): The arrangement as recited in Claim 28 wherein said hypertext references are uniform resource locators (URLs).

Claim 7 (Canceled)

Claim 8 (Previously Presented): The arrangement as recited in Claim 28 further comprising a browser and wherein said message organizer is capable of employing said browser to view information associated with said hypertext references.

Claim 9 (Previously Presented): The arrangement as recited in Claim 8 wherein said browser is capable of paging between pages of information associated with said hypertext references of said message organizer and said browser identically marks viewing statuses of identical ones of said hypertext references.

Claim 10 (Canceled)

Claim 11 (Previously Presented): The method as recited in Claim 37 further comprising causing said electronic mail program to display a message field containing said hypertext references and a from field containing said sender associated with each of said hypertext references.

Claim 12 (Previously Presented): The method as recited in Claim 37 wherein said electronic mail messages are selected from the group consisting of:

- a direct electronic mail message, and
- a newsgroup posting.

Claim 13 (Previously Presented): The method as recited in Claim 37 wherein said hypertext references have associated viewing statuses, said method comprising identically marking viewing statuses of identical ones of said hypertext references.

Claim 14 (Previously Presented): The method as recited in Claim 37 wherein said order is based on said hypertext references and said sender associated with each of said hypertext references.

Claim 15 (Previously Presented): The method as recited in Claim 37 wherein said hypertext references are uniform resource locators (URLs).

Claim 16 (Canceled)

Claim 17 (Previously Presented): The method as recited in Claim 37 further comprising invoking a browser to view information associated with said hypertext references.

Claim 18 (Previously Presented): The method as recited in Claim 43 further comprising: paging between pages of information associated with said hypertext references of said message organizer; and

identically marking viewing statuses of identical ones of said hypertext references.

Claim 19 (Canceled)

Claim 20 (Previously Presented): The electronic mail program as recited in Claim 43 wherein said message organizer further causes said electronic mail program to display a message field containing said hypertext references and a from field containing said sender associated with each of said hypertext references.

Claim 21 (Previously Presented): The electronic mail program as recited in Claim 43 wherein said is electronic mail messages are selected from the group consisting of:

- a direct electronic mail message, and
- a newsgroup posting.

Claim 22 (Previously Presented): The electronic mail program as recited in Claim 43 wherein said hypertext references have associated viewing statuses, said message organizer identically marking viewing statuses of identical ones of said hypertext references.

Claim 23 (Previously Presented): The electronic mail program as recited in Claim 43 wherein said message organizer orders based on said hypertext references and said sender associated with each of said hypertext references.

Claim 24 (Previously Presented): The electronic mail program as recited in Claim 43 wherein said hypertext references are uniform resource locators (URLs).

Claim 25 (Canceled)

Claim 26 (Previously Presented): The electronic mail program as recited in Claim 43 further comprising a browser and wherein said message organizer is capable of employing said browser to view information associated with said hypertext references.

Claim 27 (Previously Presented): The electronic mail program as recited in Claim 26 wherein said browser is capable of paging between pages of information associated with said hypertext references of said message organizer and said browser identically marks viewing statuses of identical ones of said hypertext references.

Claim 28 (Currently Amended): For use with an electronic mail program, an arrangement comprising:

a message parser that locates hypertext references in a plurality of electronic mail messages;

a message organizer that orders the located hypertext references in an order predetermined by a preference of a user;

means responsive to a first command from the user, for displaying a first web page corresponding to one of the located hypertext references; and

means responsive to a next command issued by the user while the first web page is displayed and wherein displayed, wherein the next command does not identify an electronic mail message or a hypertext reference, for displaying a second web page corresponding to another of the located hypertext references that is next in the predetermined order, relation to the one hypertext

~~reference in the order, without in a meantime~~ displaying the electronic mail message in which the other hypertext reference is located.

Claim 29 (Currently Amended): The arrangement of claim 28 wherein:
the means for displaying a second web page comprise
~~an actuator a button~~ displayed along with the first web page whose actuation triggers displaying of the second web page.

Claim 30 (Currently Amended): The arrangement of claim 28 wherein:
the means for displaying a second web page are further responsive to another command issued by the user while the first web page is ~~displayed and wherein displayed, wherein~~ the other command does not identify an electronic mail message or a hypertext reference, for displaying a third web page corresponding to ~~yet another of the located a preceding one of the~~ hypertext references that precedes ~~the one hypertext reference in the predetermined~~ order, without ~~in a meantime~~ displaying the electronic message in which ~~the yet such~~ other hypertext reference is located.

Claim 31 (Currently Amended): The arrangement of claim 30 wherein:
the means for displaying a second web page comprise
~~an actuator a button~~ displayed along with the first web page whose actuation triggers displaying of the second web page.

Claim 32 (Currently Amended): The arrangement of claim 28 wherein:

the means for displaying a second web page are further responsive to another command issued by the user while the second web page is displayed and wherein displayed, wherein the other command does not identify an electronic mail message or a hypertext reference, for displaying a third web page corresponding to yet another of the located hypertext references in the predetermined order that follows or precedes the one hypertext reference to the first web page in the order, without in a meantime displaying the electronic mail message in which the yet other hypertext reference to the third web page is located.

Claim 33 (Currently Amended): The arrangement of claim 32 wherein:

the means for displaying a second web page comprise

a button actuator displayed along with the first web page whose actuation triggers displaying of the web page corresponding to the hypertext reference that follows the one hypertext reference in the order, and

a second button actuator displayed along with the first web page whose actuation triggers displaying of the web page corresponding to the hypertext reference that precedes the one hypertext reference in the order.

Claim 34 (Previously Presented): The arrangement of claim 28 further comprising:

means responsive to displaying of the first web page, for marking all hypertext references corresponding to the first web page in the electronic mail messages as having been accessed.

Claim 35 (Previously Presented): The arrangement of claim 28 wherein:

the message organizer responds to displaying of the first web page by deleting the hypertext reference corresponding to the first web page from the order.

Claim 36 (Previously Presented): The arrangement of claim 28 further comprising:
means responsive to the locating, for displaying a list of the electronic mail messages,
including displaying in the list each located hypertext reference in association with an identifier of
the electronic mail message in which the located hypertext reference is found.

Claim 37 (Currently Amended): For use with an electronic mail program, a method
comprising:

locating hypertext references in a plurality of electronic mail messages;
in response to a first command from a user, displaying a first web page corresponding to one
of the located hypertext references; and
in response to a next command issued by the user while the first web page is displayed,
wherein displayed and wherein the next command does not identify an electronic mail message or
a hypertext reference, displaying a second web page, corresponding page corresponding to another
of the located hypertext references that is next in relation to the one hypertext reference to the first
web page in an order of the located hypertext references predetermined by a preference of the user,
without in a meantime displaying the electronic mail message in which the other hypertext reference
to the second web page is located.

Claim 38 (Currently Amended): The method of claim 37 further comprising:

in response to another command issued by the user while the first web page is displayed and wherein the other displayed, wherein the another command does not identify an electronic mail message or a hypertext reference, displaying a third web page corresponding to yet another of the located hypertext references that precedes the one hypertext reference of the first web page in the order, without in a meantime displaying the electronic message in which the yet other hypertext reference to the third web page is located.

Claim 39 (Currently Amended): The method of claim 37 further comprising:
in response to another command issued by the user while the second web page is displayed and wherein the other command does not identify an electronic mail message or a hypertext reference, displaying a third web page corresponding to yet another of the located hypertext references that follows or precedes the one hypertext reference of the first web page in the order, without in a meantime displaying the electronic mail message in which the yet other hypertext reference to the third web page is located.

Claim 40 (Previously Presented): The method of claim 37 further comprising:
in response to displaying the first web page, marking all hypertext references corresponding to the first web page in the electronic mail messages as having been accessed.

Claim 41 (Previously Presented): The method of claim 37 further comprising:
in response to displaying the first web page, deleting the hypertext reference corresponding to the first web page from the order.

Claim 42 (Previously Presented): The method of claim 37 further comprising:
in response to the locating, displaying a list of the electronic mail messages, including
displaying in the list each located hypertext reference in association with an identifier of the
electronic mail message in which the located hypertext reference is found.

Claim 43 (Currently Amended): An electronic mail program, comprising:
a message receiver;
a message transmitter coupled to said message receiver;
a message composer coupled to said message transmitter;
a message store coupled to said message composer;
a message parser that locates hypertext references in a plurality of electronic mail messages
received by said message receiver;
a message organizer that orders the located hypertext references in an order predetermined
by a preference of a user; and
a message displayer that responds to a first command from the user by displaying a first web
page corresponding to one of the located hypertext references, and that responds to a next command
issued by the user while the first web page is displayed, wherein displayed and wherein the next
command does not identify an electronic mail message or a hypertext reference, by displaying a
second web page corresponding to another of the located hypertext references that is next in relation
~~to the one hypertext reference in the predetermined order, without in a meantime~~ displaying the
electronic mail message in which the other hypertext reference to the second web page is located.

Claim 44 (Currently Amended): The program of claim 43 wherein:
the message displayer comprises
~~an actuator a button~~ displayed along with the first web page whose actuation triggers displaying of the second web page.

Claim 45 (Currently Amended): The program of claim 43 wherein:
the message displayer further responds to another command issued by the user while the first web page is displayed and wherein the other command does not identify an electronic mail message or a hypertext reference, by displaying a third web page corresponding to yet another of the located hypertext references in the predetermined order that precedes the ~~one~~ hypertext reference to the first web page, in the order, without in a meantime without displaying the electronic message in which the ~~yet other~~ hypertext reference to the third web page is located.

Claim 46 (Currently Amended): The program of claim 45 wherein:
the message displayer comprises
~~an actuator a button~~ displayed along with the first web page whose actuation triggers displaying of the second web page.

Claim 47 (Currently Amended): The program of claim 43 wherein:
the message displayer further responds to another command issued by the user while the second web page is displayed and wherein the other command does not identify an electronic mail

message or a hypertext reference, by displaying a third web page corresponding to yet another of the hypertext located references that follows or precedes the one hypertext reference to the first web page, without in the order, without in a meantime displaying the electronic mail message in which the yet other hypertext reference to the third web page is located.

Claim 48 (Currently Amended): The program of claim 47 wherein:

the message displayer comprises

a first button actuator displayed along with the first web page whose actuation triggers displaying of the web page corresponding to the hypertext reference that follows the one hypertext reference in the order, and

a second button actuator displayed along with the first web page whose actuation triggers displaying of the web page corresponding to the hypertext reference that precedes the one hypertext reference in the order.

Claim 49 (Previously Presented): The program of claim 43 wherein:

the message displayer responds to displaying of the first web page by marking all hypertext references corresponding to the first web page in the electronic mail messages as having been accessed.

Claim 50 (Previously Presented): The program of claim 43 wherein:

the message organizer responds to displaying of the first web page by deleting the hypertext reference corresponding to the first web page from the order.

Claim 51 (Previously Presented): The program of claim 43 wherein:
the message displayer responds to the locating by displaying a list of the electronic mail
messages, including displaying in the list each located hypertext reference in association with an
identifier of the electronic mail message in which the located hypertext reference is found.